## Figures

## Victor Van der Meersch

## 2024-06-18

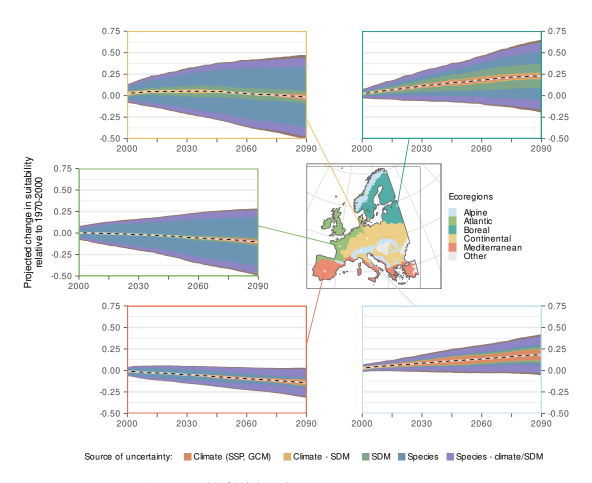


Figure 1: ANOVA-based partitioning across species

```
## used (Mb) gc trigger (Mb) max used (Mb)
## Ncells 3630196 193.9 6398440 341.8 6398440 341.8
## Vcells 245398475 1872.3 720256364 5495.2 708322297 5404.1
```

## ANOVA-based partitioning across species

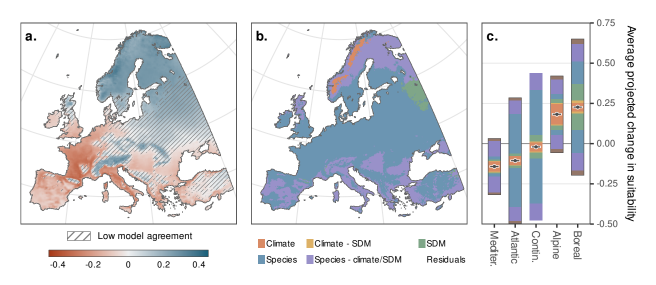


Figure 2: ANOVA-based partitioning across species

| ecoregion | sdm/tot * 100 | climate/tot * 100 | species/tot * 100 | species.all/tot * 100 |
|-----------|---------------|-------------------|-------------------|-----------------------|
| Mediter.  | 4.660851      | 17.582337         | 10.19184          | 56.26883              |
| Atlantic  | 4.050849      | 6.974360          | 62.33708          | 22.03275              |
| Contin.   | 7.746804      | 5.629299          | 56.91173          | 21.56541              |
| Alpine    | 11.207685     | 26.162590         | 13.12869          | 37.12886              |
| Boreal    | 24.174346     | 5.965709          | 33.22290          | 25.81907              |

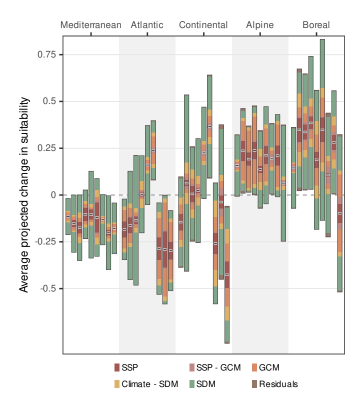


Figure 3: ANOVA-based partitioning within species

| ecoregion   | species               | sdm/tot * 100 | gcm/tot * 100 |
|-------------|-----------------------|---------------|---------------|
| Atlantic    | pinus_sylvestris      | 19.223211     | 48.2108223    |
| Atlantic    | quercus_ilex          | 36.912291     | 36.0693139    |
| Atlantic    | quercus_petraea       | 80.299672     | 4.9522685     |
| Atlantic    | quercus_pubescens     | 78.187554     | 10.3176650    |
| Atlantic    | quercus_robur         | 64.409031     | 2.6160146     |
| Continental | abies_alba            | 41.807660     | 20.0769505    |
| Continental | betula_pendula        | 28.130009     | 24.1685752    |
| Continental | fagus_sylvatica       | 75.377982     | 4.7275590     |
| Continental | $fraxinus\_excelsior$ | 59.509174     | 9.0479588     |
| Continental | pinus_sylvestris      | 30.754668     | 26.1541948    |
| Continental | $quercus\_ilex$       | 63.635898     | 13.0797799    |
| Continental | quercus_petraea       | 45.722650     | 11.8761525    |
| Continental | $quercus\_pubescens$  | 72.880676     | 11.5864572    |
| Continental | quercus_robur         | 70.494807     | 6.1790994     |
| Alpine      | abies_alba            | 77.464066     | 6.2379592     |
| Alpine      | betula_pendula        | 65.330787     | 9.5849654     |
| Alpine      | fagus_sylvatica       | 16.897464     | 45.3934947    |
| Alpine      | $fraxinus\_excelsior$ | 14.569597     | 51.1669438    |
| Alpine      | pinus_sylvestris      | 86.567384     | 0.8992124     |
| Alpine      | $quercus\_ilex$       | 36.757201     | 33.5389549    |
| Alpine      | quercus_petraea       | 2.202494      | 64.8824121    |
| Alpine      | $quercus\_pubescens$  | 43.828474     | 22.2777811    |
| Alpine      | quercus_robur         | 12.914834     | 54.0872899    |
| Boreal      | abies_alba            | 84.852793     | 3.2844107     |
| Boreal      | betula_pendula        | 62.958286     | 8.6096433     |
| Boreal      | fagus_sylvatica       | 34.673305     | 14.3913286    |
| Boreal      | $fraxinus\_excelsior$ | 47.478448     | 12.9875220    |
| Boreal      | pinus_sylvestris      | 43.210068     | 28.6918193    |
| Boreal      | $quercus\_ilex$       | 53.466018     | 21.5845689    |
| Boreal      | quercus_petraea       | 54.429343     | 15.7749914    |
| Boreal      | $quercus\_pubescens$  | 43.476611     | 24.2585292    |
| Boreal      | $quercus\_robur$      | 63.222662     | 13.0408020    |

| ecoregion     | $\operatorname{sdm}$ | $\operatorname{gcm}$ | ssp       |
|---------------|----------------------|----------------------|-----------|
| Mediterranean | 63.91537             | 9.923196             | 13.978479 |
| Atlantic      | 42.96030             | 27.424405            | 15.115107 |
| Continental   | 54.25706             | 14.099636            | 9.944741  |
| Alpine        | 39.61470             | 32.007668            | 13.149476 |
| Boreal        | 54.19639             | 15.847068            | 10.831392 |

| species               | $\operatorname{sdm}$ | gcm      | ssp       |
|-----------------------|----------------------|----------|-----------|
| abies_alba            | 59.35502             | 16.03189 | 10.896341 |
| betula_pendula        | 52.16534             | 18.04047 | 10.075125 |
| fagus_sylvatica       | 51.37313             | 18.50552 | 14.449413 |
| $fraxinus\_excelsior$ | 40.40901             | 26.22418 | 17.320803 |
| pinus_sylvestris      | 51.16965             | 23.28682 | 11.460523 |
| quercus_ilex          | 43.93071             | 22.68073 | 15.555327 |
| quercus_petraea       | 47.03460             | 21.73898 | 14.273323 |

| species           | sdm      | gcm      | ssp       |
|-------------------|----------|----------|-----------|
| quercus_pubescens | 62.69240 | 14.52508 | 6.816929  |
| quercus_robur     | 50.76901 | 17.70989 | 12.586767 |